

Message

---

**From:** regionalpress [regionalpress@epa.gov]  
**Sent:** 3/14/2017 10:36:26 PM  
**To:** Mylott, Richard [Mylott.Richard@epa.gov]; regionalpress [regionalpress@epa.gov]  
**CC:** Mutter, Andrew [mutter.andrew@epa.gov]; McClain-Vanderpool, Lisa [Mcclain-Vanderpool.Lisa@epa.gov]  
**Subject:** RE: For OPA Review: NBC Montana question on CFAC Superfund site

Good to go thanks ng

**Nancy Grantham**  
**Office of Public Affairs**  
**US Environmental Protection Agency**  
**202-564-6879 (desk)**  
**202-253-7056 (mobile)**

---

**From:** Mylott, Richard  
**Sent:** Tuesday, March 14, 2017 5:47 PM  
**To:** regionalpress <regionalpress@epa.gov>  
**Cc:** Mutter, Andrew <mutter.andrew@epa.gov>; McClain-Vanderpool, Lisa <Mcclain-Vanderpool.Lisa@epa.gov>  
**Subject:** For OPA Review: NBC Montana question on CFAC Superfund site

**NBC Montana affiliate question regarding CFAC Superfund site**

**Question**

Are recent rain and snow events, runoff and high river levels a concern for the transport of contaminants at the Columbia Falls Aluminum Company Superfund site?

**Proposed Response**

The Columbia Falls Aluminum Company conducts site monitoring and is in the process of fully characterizing contaminants at the site under EPA and Montana DEQ oversight. The results of initial sampling events at the site do not raise any immediate concerns.